

Lustre® User Group (LUG) 2016 Sponsorship Opportunities

Hosted By



April 5-7, 2016 | Portland, Oregon

* Lustre is a registered trademark of Seagate Technology Ltd.

LUG 2016 Sponsorship Opportunities (April 5-7, 2016)

This two and a half day event is the primary venue for discussion and seminars on open source parallel file system technologies with a unique focus on the Lustre® parallel file system. The annual LUG events are typically attended by 200+ attendees and provide a great opportunity to get your brand highlighted in the Lustre community!

Gold Sponsorship - \$11,000 USD

Benefits Offered

- 15 – minute speaking spot on agenda
- ¼ page color company ad or description in LUG eProgram
 - Sponsor to provide ad for inclusion in eProgram
- One (1) 6ft table to display marketing material and promotional items
- Signage with logo and sponsor acknowledgment displayed at LUG
- Inclusion of company logo in rotating sponsor slides during session breaks
- Recognition of sponsor contribution in printed and online exhibitor listing
- Visibility in LUG press releases
- Link from the LUG webpage to sponsor's web site
- Sponsor name and company logo (where applicable) featured on the OpenSFS LUG 2016 events web page
- Sponsor name and company logo on pre-event promotional material such as: e-mail blasts, newsletters, etc.
- Two complementary registration passes to LUG 2016
- Two complementary booth staff passes to LUG 2016 (does not include access to LUG sessions)

Responsibilities of Sponsor

- Provide OpenSFS with company logo and usage guidelines (where applicable)
- Complete the LUG Presenter's Agreement
- Designated staff to support display table
- Recipient list for complimentary registration provided at least three (3) weeks in advance of event
- Coordinate all pre/post event shipping and booth set up/tear down

Silver Sponsorship - \$6,000 USD

Benefits Offered

- One (1) 6ft table to display marketing material and promotional items
- Signage with logo and sponsor acknowledgment displayed at LUG
- Inclusion of company name in rotating sponsor slides during session breaks
- Recognition of sponsor contribution in printed and online exhibitor listing
- Visibility in LUG press releases
- Link from the LUG webpage to sponsor's web site
- Sponsor name and company logo (where applicable) featured on the OpenSFS LUG 2016 events web page

April 5-7, 2016 | Portland, Oregon

* Lustre is a registered trademark of Seagate Technology Ltd.

- Sponsor name and company logo on pre-event promotional material such as: e-mail blasts, newsletters, etc.
- One complementary registration pass to LUG 2016
- One complementary booth staff pass to LUG 2016 (does not include access to LUG sessions)

Responsibilities of Sponsor

- Provide OpenSFS with company logo and usage guidelines (where applicable)
- Designated staff to support display table
- Recipient list for complimentary registration provided at least three (3) weeks in advance of event
- Coordinate all pre/post event shipping and booth set up/tear down

LUG Attendee Demographics

LUG events are typically attended by ~200 attendees from a wide variety of companies and industries. An overview of companies who have previously attended LUG is included below:

2012 LUG Attendee Companies			
Aeon Computing	Fermilab	Oracle	Texas Memory Systems
Appro International, Inc.	FUJITSU	ParTec Cluster Competence Center GmbH	Texas Tech University
Argonne National Laboratory	Hewlett Packard	Penguin Computing	Tokyo Institute of Technology
Bank of Italy	Indiana University	Pittsburgh Supercomputing Center	T-Platforms
BP	Instrumental Inc	PNNL	UF HPC Center
Bright Computing	Intel	RGM Advisors	UltraScale / NRL
Bull SAS	Jefferson Lab	Sandia National Laboratories	University of Colorado at Boulder / Research Computing
Calcul Québec, Université Laval	Lawrence Berkeley National Lab	SDSC/UCSD	University of Florida
CEA	Lawrence Livermore National Laboratory	SIG, LLP.	University of Iowa
Chevron	Lockheed Martin/ARL	Silicon Graphics	University of North Texas
CLUMEQ	Los Alamos National Laboratory	SLAC National Accelerator Laboratory	UT/NICS
Cray Inc	NASA Ames Research Center	Stanford University Computer Science	UT-Battelle/ORNL
CSC	Naval Research Laboratory	System Fabric Works	UW-Madison IceCube Research
DataDirect Networks	NCSA/University of Illinois	T.Platforms	WARP Mechanics Ltd.
Dell Inc	NEC	Teradactyl LLC.	Whamcloud
Diamond Light Source	NetApp	Terascal, Inc.	Xyratex, Intl.
EMC	NRO CIC Labs	Texas Advanced Computing Center	ZIH, TU Dresden
ExxonMobil	Oak Ridge National Laboratory		

2013 LUG Attendee Companies			
Aeon Computing	Eurotech	KISTI	Sandia National Laboratories
Bank of Italy	ExxonMobil	lanl	SGI
BP	Fermilab	Lawrence Livermore National Laboratory	Stanford University
Bull SAS	FNAL	Michigan State University	Susquehanna International Group
Calcul Quebec	Fujitsu Ltd.	Naval Research Laboratory	System Fabric Works
Caltech	Hewlett-Packard	NCSA/University of Illinois	Terascal, Inc.
CEA	Hitachi, Ltd.	NetApp	Texas Advanced Computing Center

April 5-7, 2016 | Portland, Oregon

* Lustre is a registered trademark of Seagate Technology Ltd.

Chevron	Indiana University	NRO Labs	Texas Tech University
Cray	Inktank	NYU	Tokyo Institute of Technology
CSC	insideHPC	Oak Ridge National Laboratory	Ultrascale Inc
CYFRONET	Intel	Obtuse Systems Corporation	University of Florida
DataDirect Networks	ITT Exelis	ParTec Cluster Competence Center GMBH	UT-Battelle
Dell, Inc.	Japan Aerospace Exploration Agency	QualComm	WARP Mechanics Ltd.
EMC	Jefferson Lab	San Diego Supercomputer Center	Xyratex
			ZIH, TU Dresden

2014 LUG Attendee Companies			
Aeon Computing	Argonne National Laboratory	Auburn University	Bank of Italy
BP	Bull	Calcul Québec	CEA
Chevron	Cray	CRS4	CSC / NOAA
CSCS	DataDirect Networks	Dell	Department of Defense
Diamond Light Source	Duke University	EMC	EOFS
European Centre for Medium- Range Weather Forecasts	ExxonMobil	Fermilab	Forschungszentrum Juelich GmbH
Fusion-io	Gsi Helmholtzzentrum für Schwerionenforschung GmbH	Hewlett-Packard	HMG
Indiana University	insideHPC	Instrumental Inc	Intel
JSA / Jefferson Lab	Jump Trading	Kiaps	KISTI
LANL	Matrix Integration	NCI	NCSA/University of Illinois
NEC	NERSC/LBNL	NetApp	New York University
Oak Ridge National Laboratory	OSI, Inc.	SAIC	Sandia National Laboratories
sandisk	SGI	Shell	Stanford University
System Fabric Works	TACC	Terascala	Texas Tech University
Tokyo Institute of Technology	Tulane University	Two Sigma Investments, LLC	University of Florida
University of Tennessee/NICS	US Naval Research Laboratory	Versity Software	WARP Mechanics
Xyratex	ZIH, TU Dresden		

2015 LUG Attendee Companies			
Aeon Computing	BAE SYSTEMS	Bank of Italy	Bay Microsystems
BP	Bull/Atos	Calcul Québec - Université Laval	CB Technologies
CEA	Chevron	CIRES - University of Colorado	Cray, Inc.
CSC / NOAA	CSCS	Data Direct Networks	DC
Dell	Diamond Light Source	Dot Hill Systems	E4 Computer Engineering S.p.A.
ECMWF	EMC	EOFS	Fermilab
FirstSpot, Unc	Fujitsu Ltd.	Hewlett Packard	HMG
I/O Doctors, LLC	Indiana University	Intel Corporation	Jefferson Science Associates
KISTI	Korea Aerospace University	Lawrence Berkeley National Lab	Lawrence Livermore National Laboratory
Lockheed Martin	Los Alamos National Laboratory	Matrix Integration	Nabe International Corporation
NASA - Ames Research Center	National Center for Atmospheric Research	NCSA University of Illinois at Urbana Champaign	NREL
Numerical Algorithms Group	Oak Ridge National Laboratory	OSI Inc.	PKWARE, Inc.
Purdue University	RIKEN AICS	SAIC/Sandia National Labs	San Diego Supercomputer Center
Sandia National Laboratories	Sanmina Corporation	Seagate Technology	Seoul National University
SGI, Inc	Shell	SIG	Super Micro Computer, Inc.
System Fabric Works	Terascala	Texas Advanced Computing Center (TACC)	Texas Tech University

April 5-7, 2016 | Portland, Oregon

* Lustre is a registered trademark of Seagate Technology Ltd.

Tokyo Institute of Technology	University of Florida	University of Illinois at Urbana-Champaign NCSA	University of Wisconsin
UT-Battelle / ORNL	UW Space Science and Engineering Center	WARP Mechanics	Wellcome Trust Sanger Institute
ZIH, TU Dresden			

LUG 2016 Sponsor Application and Agreement

The Company/Division identified below (“Sponsor”) applies to Open Scalable File Systems, Inc. (OpenSFS) for sponsorship participation for the duration of the Lustre User Group 2016 (LUG) on the terms and conditions of participation set forth below in this Application and Agreement. Sponsor’s completed Application and Agreement must be submitted to OpenSFS no later than **30 days prior to the LUG date**.

1. **Marks.** Sponsor hereby grants OpenSFS (including its authorized agents, representatives, employees or contractors with a need to use) the right to use any of Sponsor’s corporate names, logos, service marks, trade names or trademarks provided or submitted by Sponsor (hereinafter referred to as the “Marks”) in connection with promoting and advertising LUG and subject to the terms and conditions set forth in this Application and Agreement. The Marks shall be used only in the form, style and type prescribed by Sponsor. The Marks are and shall remain exclusively the property of Sponsor. OpenSFS shall neither directly nor indirectly obtain nor attempt to obtain by virtue of this Application and Agreement, any right, title or interest in or to the Marks, and OpenSFS hereby expressly waives any right which it may have to do so. Sponsor’s use of any OpenSFS logos or marks must comply with the OpenSFS Logo Usage Guidelines, which may be obtained from OpenSFS Administration.

2. **Content.** The rights granted to OpenSFS hereby include the right to list Sponsor as a sponsor of LUG (including designations of the relevant level of sponsorship) in all materials published in connection with LUG, whether published prior to, during, or after LUG. By way of illustration, OpenSFS intends to include Sponsor’s Marks, as applicable, on websites and in emails, brochures, flyers, display areas, table stanchions, event signage and otherwise in connection with promoting and carrying out LUG. OpenSFS agrees that any printed advertising or promotional materials in connection with LUG containing any Sponsor Marks shall be professional in nature and in conformance with Sponsor’s usage guidelines, and OpenSFS agrees to use Sponsor’s Marks under this Application and Agreement only in connection with LUG. If Sponsor notifies OpenSFS in writing that any materials containing Sponsor’s Marks are not in conformity with this paragraph, OpenSFS will promptly correct the relevant materials or cease usage of such Marks, provided that Sponsor will not unreasonably issue such notice.

3. **Payment.** Sponsor agrees to pay OpenSFS the payment identified in this Application and Agreement upon execution and delivery hereof, but in **no event later than 15 days prior to the start of LUG**. Any companies paying via check or wire transfer must submit an accompanying purchase order number for the payment identified in this Application and Agreement. Sponsor acknowledges that OpenSFS shall not be obligated to provide any of the listed Sponsor benefits until payment is fully received by OpenSFS.

April 5-7, 2016 | Portland, Oregon

* Lustre is a registered trademark of Seagate Technology Ltd.

Sponsorship Type Selection

My company would like to participate through the following types of sponsorship for LUG 2016:

Sponsorship Type	Charter
Gold	<input type="checkbox"/> \$11,000 USD
Silver	<input type="checkbox"/> \$6,000 USD

Acknowledgement of Application and Agreement

Company Name: (Name as it will appear on signage and printed materials)		
Address:		
City:	State:	Zip:
Telephone:	Fax:	
Email:	URL:	
Primary Contact/Title:		
Primary Contact Telephone:		
Email:		

I have read and agree to this Application and Agreement, and agree to pay the following \$_____ amount in full. I am authorized to execute this Application and Agreement for the Company/Division identified above.

Authorized Signature:	Date:
Name (printed):	
Title:	

If OPENSFS accepts this Application and Agreement:

Authorized Signature:	Date:
Name (printed):	
Title:	

When you have completed this form, please submit via email to admin@opensfs.org or via fax to +1-503-644-6708.

April 5-7, 2016 | Portland, Oregon

* Lustre is a registered trademark of Seagate Technology Ltd.

To register for your complimentary attendees, please contact admin@opensfs.org.

Payment Options – Company Check:

If you wish to submit a company check for payment, please make payable to “OpenSFS” and mail to:
OpenSFS

3855 SW 153rd Drive
Beaverton, OR 97003

- We will pay by company check.
- Please send an invoice for the Sponsorship fee.

Payment Options – Credit Card:

To pay via credit card, please complete the form below, and submit via fax to 503-644-6708.

Company Information:

Company Name: _____

Address: _____ Mail Stop: _____

City: _____ State/Province: _____

Zip / Postal Code: _____ Country: _____

Contact Person Information:

Contact Name: _____ E-mail: _____

Telephone: _____ Fax: _____

Credit Card Information:

Card Type: (Please select one) AMEX MASTERCARD VISA

Credit Card Number: _____ Expiration: _____

Card Holder Name (As it appears on the card): _____

Card Holder Signature (As it appears on the card): _____

April 5-7, 2016 | Portland, Oregon

* Lustre is a registered trademark of Seagate Technology Ltd.